

Natural Resources Conservation Service

Application Ranking Summary

Wildlife Habitat Northern Bobwhite in Working Gras

Program:	Ranking Date:	Application Number:
Ranking Tool: Wildlife Habitat Northern Bobwhite in Working Gras		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering "Yes" to the following question. Answering "Yes" to question 1a will result in the application being awarded the maximum amount of points that can be earned for the national priority category.	
1. a. Is the program application to support the development of a Conservation Activity Plan (CAP)? If answer is "Yes", do not answer any other national level questions. If answer is "No", proceed with evaluation to address the remaining questions in this section.	Yes <input type="radio"/> or No <input type="radio"/>
Water Quality Degradation – Will the proposed project improve water quality by: (select all that apply)	
2. a. Implementing the practices in a Comprehensive Nutrient Management Plan (CNMP)?	Yes <input type="radio"/> or No <input type="radio"/>
2. b. Implementing the practices in a Nutrient Management Plan (NMP)?	Yes <input type="radio"/> or No <input type="radio"/>
2. c. Reducing impacts from sediment, nutrients, salinity, or pesticides on land adjoining a designated "impaired water body" (TMDL, 303d listed waterbody, or other State designation)?	Yes <input type="radio"/> or No <input type="radio"/>
2. d. Reducing the impacts from sediment, nutrients, salinity, or pesticides in a "non-impaired water body"?	Yes <input type="radio"/> or No <input type="radio"/>
2. e. Implementing practices that improve water quality through animal mortality and carcass management?	Yes <input type="radio"/> or No <input type="radio"/>
Water Conservation – Will the proposed project conserve water by: (select all that apply)	
3. a. Implementing irrigation practices that reduce aquifer overdraft.	Yes <input type="radio"/> or No <input type="radio"/>
3. b. Implementing irrigation practices that reduce on-farm water use?	Yes <input type="radio"/> or No <input type="radio"/>
3. c. Implementing practices in an area where the applicant participates in a geographically established or watershed-wide project?	Yes <input type="radio"/> or No <input type="radio"/>
3. d. Implementing practices that reduce on-farm water use as a result of changing to crops with lower water consumptive use, the rotation of crops, or the modification of cultural operations?	Yes <input type="radio"/> or No <input type="radio"/>
Air Quality - Will the proposed project improve air quality by: (select all that apply)	
4. a. Meeting on-farm regulatory requirements relating to air quality or proactively avoid the need for regulatory measures?	Yes <input type="radio"/> or No <input type="radio"/>
4. b. Implementing practices that reduce on-farm emissions of particulate matter (PM2.5, PM10)?	Yes <input type="radio"/> or No <input type="radio"/>
4. c. Implementing practices that reduce on-farm generated greenhouse gases such as carbon dioxide (CO2), methane (CH4), and nitrous oxide (N2O)?	Yes <input type="radio"/> or No <input type="radio"/>
4. d. Implementing practices that increase on-farm carbon sequestration?	Yes <input type="radio"/> or No <input type="radio"/>
Soil Health:– Will the proposed project improve soil health by: (select all that apply)	
5. a. Reduce erosion to tolerable limits (Soil "T")?	Yes <input type="radio"/> or No <input type="radio"/>
5. b. Increasing organic matter and carbon content, and improving soil tilth and structure?	Yes <input type="radio"/> or No <input type="radio"/>
Wildlife Habitat – Will the proposed project improve wildlife habitat by: (select all that apply)	
6. a. Implementing practices benefitting threatened and endangered, at-risk, candidate, or species of concern.	Yes <input type="radio"/> or No <input type="radio"/>

6. b. Implementing practices that retain wildlife and plant habitat on land exiting the Conservation Reserve Program (CRP) or other set-aside program?	Yes <input type="radio"/> or No <input type="radio"/>
6. c. Implementing practices benefitting honey bee populations or other pollinators?	Yes <input type="radio"/> or No <input type="radio"/>
6. d. Implementing land-based practices that improve habitat for aquatic wildlife?	Yes <input type="radio"/> or No <input type="radio"/>
Plant and Animal Communities: Will the proposed project improve plant and animal communities by: (select all that apply)	
7. a. Implementing practices that result in the management control of noxious or invasive plant species on non-cropland?	Yes <input type="radio"/> or No <input type="radio"/>
7. b. Implementing practice in an Integrated Pest Management Plan (IPM)?	Yes <input type="radio"/> or No <input type="radio"/>
Energy Conservation– Will the proposed project reduce energy use by: (select all that apply)	
8. a. Reducing on-farm energy consumption?	Yes <input type="radio"/> or No <input type="radio"/>
8. b. Implementing practice(s) identified in an approved AgEMP or energy audit, which meet ASABE S612 criteria?	Yes <input type="radio"/> or No <input type="radio"/>
Business Lines – Will the practices to be scheduled in the “EQIP Plan of Operations” result in:	
9. a. Enhancement of existing conservation practice(s) or conservation systems already in place at the time the application is received?	Yes <input type="radio"/> or No <input type="radio"/>

State Issues Addressed

Issue Questions	Responses
Warm season grass establishment (30 points):	
1. Will warm season grasses and forbs be established as part of the EQIP SCHEDULE OF OPERATIONS? Do not include existing WSG that is already planted or established.	Yes <input type="radio"/> or No <input type="radio"/>
Invasive species treatment (10 points):	
1. Will the Schedule of Operations address invasive species present on the site through Brush Management (314) or Herbaceous Weed Control (315)?	Yes <input type="radio"/> or No <input type="radio"/>
Targeted practices (10 points):	
1. Does the SCHEDULE OF OPERATIONS include 647-Disking, 315 – for Light or Medium Spot Treatment scenarios only, or 338 Prescribed Burning or Structures for Wildlife (649) – Edge Feathering?	Yes <input type="radio"/> or No <input type="radio"/>
Indiana State Wildlife Action Plan (SWAP) species (50 Points):	
1. Does any part of the SCHEDULE OF OPERATIONS benefit a species in most need of conservation as indicated in the Indiana State Wildlife Action Plan (SWAP)? SWAP species are listed in the “Indiana SWAP_2015 Priority Species (Chapter 5, Table 5-1)”, available on the Indiana SharePoint site Technology tab under ‘Wildlife’.	Yes <input type="radio"/> or No <input type="radio"/>
Does any part of the SCHEDULE OF OPERATIONS fall within the C.O.R.R.I.D.O.R.S priority areas? (85 Points Possible- add all that apply)	
1. State Wildlife Action Plan Core Area (see F:\geodata\project data\nrcs\Ranking_Layers\EQIP\2017\WLFW-SWAP-Conservation-Area.lyr)	Yes <input type="radio"/> or No <input type="radio"/>
2. Roadway Buffers (see F:\geodata\project data\nrcs\Ranking_Layers\EQIP\2017\WLFW-Roadway-buffers.lyr)	Yes <input type="radio"/> or No <input type="radio"/>
3. Buffer to Major body of water or within the 100 year floodplain (see F:\geodata\project data\nrcs\Ranking_Layers\EQIP\2017\WLFW-Waterbody- buffers-100yr-floodplain.lyr)	Yes <input type="radio"/> or No <input type="radio"/>
Pollinators (20 Points):	
1. Will any of the planned seeding mixes contain a minimum of 3 species for each bloom period (early, mid and late) that are beneficial to pollinators (for a total of 9 species)?	Yes <input type="radio"/> or No <input type="radio"/>
Threatened and Endangered Species (100 Points):	
1. Will the SCHEDULE OF OPERATIONS have a direct positive effect on a Threatened or Endangered Species? Answer “yes” if the project is identified by the Toolkit T&E tool (i.e. Bat Button), AND restores habitat that meets the requirements for program ranking criteria listed in the Toolkit hot-linked T&E guidance documents.	Yes <input type="radio"/> or No <input type="radio"/>
Area adjacent to a protected conservation area (25 Points):	
1. Is the offered acreage adjacent to a protected conservation area? Eligible areas include: Federal/State	Yes <input type="radio"/> or No <input type="radio"/>

wildlife refuges, forests, parks and nature preserves; Nature Conservancy lands; or other areas protected by a minimum 30 year easement with wildlife management objectives (for example: 30 year or permanent easements in WRP). Classified Wildlands and Classified Forest areas are not deed- restrictive easements, and therefore not considered protected conservation areas.	
Area within 1/2 mi of a protected conservation area (15 Points):	
1. Is the offered acreage less than 1/2 mile from a protected conservation area? (See restrictions in question 8).	Yes <input type="radio"/> or No <input type="radio"/>
Conversion to wildlife habitat (20 Points):	
1. Will the application result in the conversion of all the offered acres from cropland, pasture or hayland to wildlife habitat. This includes land coming out of the Conservation Reserve Program that is eligible for EQIP assistance.	Yes <input type="radio"/> or No <input type="radio"/>
Vegetative/structural practices completed in first two years (5 points):	
1. Will all vegetative and/or structural practices included in the application be scheduled to be completed within two years of the obligation date?	Yes <input type="radio"/> or No <input type="radio"/>
Practices identified in an existing management plan with a wildlife habitat objective (30 points):	
1. Will the practices included in the application address resource concerns identified in an existing management plan written for this land, and is “wildlife habitat” the PRIMARY resource concern and/or landowner objective? Fish and Wildlife CAPs are considered eligible plans. Forest management plans must list wildlife as the primary objective.	Yes <input type="radio"/> or No <input type="radio"/>
Previous contract cancellation/termination (-200 Points):	
1. Has the applicant (by Tax ID number) had prior year EQIP, WHIP, or CSP contracts which were cancelled or terminated due to contract violation(s) within the past three program years? (-200 Points)	Yes <input type="radio"/> or No <input type="radio"/>

Local Issues Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering “Yes” to the following question. Answering “Yes” to question 1a will result in the application being awarded the maximum amount of points that can be earned for the local priority category.	
1. Is the program application to support the development of a Conservation Activity Plan (CAP)? If answer is “Yes”, do not answer any other national level questions. If answer is “No”, proceed with evaluation to address the remaining questions in this section.	Yes <input type="radio"/> or No <input type="radio"/>
Award points based on the resource concerns being addressed in this application, relative to Local Work Group priority resource concerns for your county.	
1. Sheet, Rill & Wind: Bartholomew,Benton,Blackford,Boone,Cass,Crawford,D earborn,Franklin,Gibson,Hamilton,Hendricks,Jackson,Jefferson,Jennings,Marshall,Montgomery,Pike,Pul aski,Putnam,Ripley,Shelby,Spencer,St Joseph, Switzerland,Union,Vanderburgh,White Concentrated Flow: Dubois,Fountain,Grant,Kosciusko,Miami,Posey,Warrick,Washington Ex Bank Erosion: Floyd OM Depletion: Fulton,Green,Hancock,Harrison,Henry,Knox,LaGrange ,Madison Compaction: Delaware,Jay,Tipton Excess Nutrients in S/G Waters: Adams,Allen,Carroll,Clinton,Decatur,DeKalb,Elkhart ,Fayette,Howard,Huntington,Jasper,Johnson,Lake,La Porte,Marion,Newton,Noble,Orange,Perry,Porter,Randolph,Starke,Tippecanoe,Wayne,Wells,Whitley Excessive Sediment in Surface Waters: Clay, Daviess, Martin, Morgan, Owen, Parke, Scott, Steuben, Vermillion Ex Plant Pest Pressure: Rush Undesirable Plant Prod & Health: Brown,Lawrence,Monroe,Sullivan,Vigo Habitat Degradation: Clark Inad Livestock Water: Ohio Priority W/s #1: Wabash-Beargrass Creek	Yes <input type="radio"/> or No <input type="radio"/>
2. Sheet, Rill & Wind: Clay,Clinton,Decatur,Floyd,Fountain,Harrison,Johnson,Knox,Miami,Ohio,Starke,Tippecanoe,Vermillion Conc Flow: Carroll,Franklin,Hancock,Jackson,Pike,Vanderburgh Ex Bank Erosion: Owen,Scott,Steuben OM Depletion: Bartholomew,Blackford,Boone,Cass,Daviess,Elkhart,Huntington,Jasper,Jay,LaPorte,Martin,Noble,Porter, Pulaski,Putnam,Rush,St Joseph,Wabash Compaction: Grant,Henry,LaGrange,Marshall,Switzerland,Union Ex Nutrients...: Delaware,Fulton,Gibson,Green,Hendricks,Jefferson, Montgomery,Parke,Posey,Ripley,Tipton,Warrick,Washington Pest Transported to S/G Waters: Madison	Yes <input type="radio"/> or No <input type="radio"/>

Ex Pathogens & Chemicals.: Randolph Ex Sediment...: Benton,Clark,DeKalb,Dubois,Fayette,Hamilton,Howard ,Jennings,Lake,Marion,Newton,Perry,Shelby,Spencer ,Wayne,White,Whitley Emissions of GHGs: Kosciusko,Sullivan,Vigo Undes Plant Prod & Health: Adams,Allen,Crawford,Dearborn,Wells Ex Plant Pest Press: Morgan Inad Structure...: Brown Inad Feed & Forage: Orange Inad Livestock Water: Lawrence,Monroe	
3. Sheet, Rill & Wind: Carroll,Clark,Howard,Huntington,LaPorte,Parke,Scot t,Vigo Concentrated Flow: Crawford,Gibson,Harrison,Henry,Lake,Marion Excess ive Bank Erosion: Franklin,Miami OM Depletion: Decatur,DeKalb,Delaware,Fountain,Hendricks,Marshal l,Montgomery,Newton,Ohio,Starke,Tippecanoe,Vander burgh,Wayne,Whitley Compaction: Allen,Blackford,Boone,Cass,Daviess,Jackson,Putnam, Ripley,Rush Excess Nutrients...: Bartholomew,Benton,Clay,Dubois,Hamilton,Hancock,Ja y,Jennings,LaGrange,Morgan,Pike,Pulaski,Shelby,Sp encer,Steuben,Sullivan,Vermillion,Wabash,White Ex ccess Pathogens...: Adams,Fulton,Wells Excessive Sediment...: Clinton,Dearborn,Elkhart,Jefferson,Johnson,Koscius ko,Madison,Noble,Posey,Tipton,Warrick,Washington Undes Plant Prod & Health: Fayette,Knox,Martin,Owen Ex Plant Pest Pressure: Floyd,Greene,Lawrence,Perry,Randolph Inad Structure & Composition: Porter Emissions of GHGs: Brown,Grant,Monroe Habitat Degradation: Jasper,St Joseph Inadequate Livestock Water: Orange,Switzerland,Union	Yes O or No O
4. Sheet, Rill & Wind: Greene,Jasper,Newton,Sullivan Conc Flow: Decatur,Fayette,Randolph Ex Bank Erosion: Jackson,Jennings,Putnam,Rush,Wayne OM Depl: Carroll,Clay,Clinton,Crawford,Franklin,Grant,Hamil ton,Posey,Ripley,Shelby,Spencer,Steuben,Vermillio n,Warrick,White Compaction: Adams,Benton,Elkhart,Fulton,Hancock,Huntington,Lak e,Madison,Parke,Starke,Union,Vanderburgh,Wells E x Nutrients...: Boone,Cass,Henry,Knox,Kosciusko,Marshall,Monroe,Ow en,St Joseph,Vigo Pest Transported...: DeKalb,LaGrange,Montgomery,Noble,Whitley Petroleu m, Heavy Metals...: Miami Ex Sediment...: Allen,Blackford,Floyd,Fountain,Gibson,Hendricks,La Porte,Lawrence,Pike,Pulaski,Switzerland Ponding, Flooding...: Tipton Undes Plant Prod...: Delaware,Morgan,Perry,Wabash Ex Plant Pest Press: Clark,Dubois,Harrison,Howard,Jefferson,Ohio,Orange ,Tippecanoe Inad Struct & Comp: Martin Emiss of GHGs: Jay Habitat Deg: Bartholomew,Brown,Marion,Porter,Scott Inad Feed & Forage: Dearborn,Johnson Inad LS Water: Daviess,Washington	Yes O or No O
5. Sheet, Rill...: Allen,Daviess,Marion,Perry,Steuben,Washington Con c Flow: Clinton,Orange,Putnam,Ripley,Spencer Bank Erosion: Hamilton,Marshall,Shelby OM Dep: Gibson,Jennings,Lake,Owen Comp: Boone,Decatur,Kosciusko,Noble,Warrick,White Ex Nuts...: Clark,Floyd,Fountain,Harrison,Lawrence,Ohio,Madiso n,Union,Vanderburgh Ex Paths...: Blackford,Hancock,Jasper Pest Trans...: Cass,Rush Ex Sed...: Adams,Bartholomew,Carroll,Franklin,Fulton,Grant,Gr eene,Huntington,Jay,Knox,Montgomery,Porter,Sulliv an,Vigo,Wabash,Wells Ponding, Flooding...: Jackson,Miami Ineff Moist Mgmt: Boone Ineff use of Irr Water: Newton GHGs: Hendricks,Morgan,Parke Odors: Randolph Undes Plant Prod...: Henry,Howard,LaGrange,Posey,Switzerland,Wayne Pla nt Pest Pressure: Benton,Jefferson,Johnson,LaPorte,Monroe,Pike,Scott ,Starke,St Joseph,Tipton Inad Struct & Comp: Pulaski,Vermillion Habitat Deg: DeKalb,Delaware,Dubois,Tippecanoe Inad Feed & Forage: Crawford,Elkhart,Whitley Inad LS Water: Clay,Dearborn,Fayette,Martin	Yes O or No O
6. Sheet, Rill & Wind: Adams,Delaware,LaGrange,Monroe,Posey,Warrick,Wayne ,Wells Conc Flow: Greene,Jasper,Knox,Martin Ex Bank Erosion: Benton,Crawford,Lake OM Depletion: Dearborn,Dubois,Kosciusko,Marion,Parke,Randolph C ompaction: Carroll,Fayette,Fountain,Franklin,Harrison,Hendric ks,Jefferson,Jennings,Scott,Steuben,Vermillion,Wa shington Ex Nutrients...: Blackford,Daviess,Rush Pesticides Transp...: Huntington,Shelby,Tipton,Vanderburgh Ex Pathogens...: Elkhart,Jay,Wabash Ex Sediment...: Cass,Decatur,Henry,Marshall,Orange,Putnam,Ripley,T ippecanoe Ponding, Flooding...: Hamilton,Spencer Emissions GHGs: Allen,Clay Odors: White PM: Boone,Porter Ex Plant Pest Pressure: Bartholomew,Brown,Clark,Clinton,Gibson,Hancock,Oh i o,Pulaski,Sullivan,Vigo Undes Plant Prod & Health: DeKalb,Jackson,Johnson,Newton,Noble,Union,Whitley Habitat Deg: Grant,Howard,LaPorte,Miami,Pike,Starke Inad Feed & Forage: Floyd,Fulton,Lawrence,Madison,Morgan,St Joseph,Switzerland Inad Livestock Water: Montgomery,Owen,Perry	Yes O or No O
7. Sheet, Rill,Wind: Brown,Fayette,Fulton,Madison Conc Flow: Benton,Clark,Clay,Montgomery,Tippecanoe,Wabash,Way ne Ex Bank Er:	Yes O or No O

<p>Bartholomew,Carroll,Delaware,Morgan,Porter,Washing ton OM: Adams,Allen,Perry,Wells Comp: DeKalb,Howard,Johnson,Martin,Monroe,Newton,Pulaski ,Shelby,Whitley Ex Nuts...: Franklin,Grant,Jackson,Putnam,Scott Pest Transp...: Blackford,Floyd,Fountain,Hendricks Ex Paths...: Lawrence,Orange,White Ex Sed...: Ohio,Union,Vanderburgh Ponding, Flooding...: Greene,Steuben Ineff use of Irr Water: LaPorte,St Joseph GHGs: Gibson Odors: Jay PM: Cass,Dearborn Ex Plant Pest...: Crawford, Hamilton, Knox, Lake, Owen, Switzerland, Vermillion, Warrick Undes Plant Prod...: Daviess,Decatur,Dubois,Elkhart,Huntington,Jennings ,Kosciusko,Spencer Inad Struct&Comp: LaGrange,Noble,Parke Habitat Deg: Clinton,Hancock,Henry,Marshall,Ripley,Sullivan,Tip ton,Vigo Inad Feed & Forage: Boone,Miami,Randolph,Pike,Posey,Starke Inad LS Water: Harrison,Jasper,Jefferson,Rush Farm/Ranch Practices...: Marion</p>	
<p>8. Sheet, Rill&Wind: Noble,Wabash Conc Flow: Cass,Perry,Porter,Shelby Ex Bank Er: Spencer OM: Fayette,Floyd,Jackson,Jefferson,Lawrence,Morgan,Pi ke,Switzerland,Vigo Comp:Clark,Dearborn,Gibson,G reene,Orange,Randolph,Sullivan Ex Nuts...: Brown Pest Transp...: Benton,Clinton,Carroll,Dubois,Grant,Kosciusko,Owen ,Parke,Tippecanoe,Union Ex Paths...: Allen,Henry,Howard,Huntington Ex Sed...: Crawford,Boone,Jasper,Rush Pond, Flood...: Franklin,Starke GHGs: Adams,DeKalb,Hancock,Knox,Tipton,Whitley PM: Lake Undes Plant Prod...: Hendricks,Jay,Madison,Marion,LaPorte,Pulaski,Scott ,Steuben,Vanderburgh,Warrick Ex Plant Pest Press: Clay,Decatur,Elkhart,Fountain,Fulton,Jennings,LaGr ange,Marshall,Newton,Wells Habitat Deg: Hamilton,Harrison,Johnson,Monroe,Putnam,Vermillion ,Washington,Wayne Inad Feed&Forage: Blackford,Daviess,Delaware,Martin,Montgomery,Ohio Inad LS Water: Ripley,St Joseph Equip & Facilities: Posey Farm/Ranch Practices...: Miami,White Priority W/s #1: Bartholomew Driftwood-05120204100080</p>	Yes O or No O
<p>9. Sheet, Rill&Wind:Dubois,Lawrence Conc Flow:Hendricks,Scott Ex Bank Er:Jasper,Union,Warrick OM Depl:Clark,Sullivan,Washington Comp:Clinton,Knox, Miami,Montgomery,Porter,Vigo Ex Nuts...:Martin Ex Sed...: Brown,Hancock,Randolph,Starke Pest Transp...: Decatur,Fayette,Howard,Newton Ex Path...: LaPorte,Madison,Pulaski,Tipton,Wayne Pond/Flood...: Dearborn,Elkhart,Lake,Tippecanoe Moist Mgmt: Kosciusko GHGs: Johnson,Marshall,Pike,Posey,Rush,St Joseph,Vermillion,Wells,White PM: Ohio,Switzerland Prod&Health: Bartholomew,Clay,Fountain,Grant,Putnam,Ripley Ina d Struct/Comp: Daviess,DeKalb,Perry,Vanderburgh,Whitley Plant Pest Press: Adams,Carroll,Delaware,Franklin,Harrison,Henry,Hun tington,Noble,Orange,Starke,Steuben Habitat Deg: Allen, Benton, Blackford, Gibson, Greene, Jackson, Jefferson, Jennings, Morgan, Owen, Parke, Shelby,Spencer Inad F&F: Cass,Jay,Monroe,Wabash Inad LS Water: Crawford,Floyd,Hamilton Equip&Fac: LaGrange Farm/Ranch Pract...: Boone w/s 1: Fulton-Mill Creek Wilson Ditch</p>	Yes O or No O
<p>10. Sheet,Rill&Wind:Orange,Martin,Morgan,Rush,Whitley Conc Flow:Daviess,Dearborn,DeKalb,Tipton,Vigo Bank Er:Clark,Harrison,Newton,Tippecanoe Comp:Bartholo mew,Clay,Jasper,Wayne OM Depl:Benton,Johnson Ex Nuts...:Miami,Switzerland Pest Trans...:Allen,Franklin,Jay,Ohio,Perry,Starke Ex Paths...:Clinton, Delaware, Union, Vermillion Ex Sed...:Jackson,St Joseph Water Temp:Porter Pond/Flood...:Carroll,Decatur,Grant,Jen nings,Scott Irr Water:Marion,Marshall GHGs:Dubois,Floyd,Henry,Hun tington Qzone:Madison PM:Hamilton,Sullivan Prod&Health:Blackford,Gibs on,Hancock,Montgomery,Randolph Pest Press:Hendricks,Parke,Putnam,Vanderburgh,White In ad Struct&Comp:Crawford,Howard,Monroe Hab Deg:Boone,Cass,Elkhart,Fountain,Knox,Lake,Lawrence ,Noble,Posey,Pulaski,Steuben,Wabash Inad F&F:Adams,Fayette,Jefferson,LaPorte,Ripley,Shelby, Washington,Wells Inad LS Water:Brown,Greene,Pike,Warrick Equip&Fac:Spencer Farm/Ranch Pract...:Kosciusko,LaGrange,Owen Priority w/s #2:Fulton-Mill Creek Reed Olmstead Ditch</p>	Yes O or No O

Land Use:

Resource Concerns	Practices
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Ranking Score

Efficiency:
Local Issues:
State Issues:
National Issues:

Final Ranking Score:

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

NRCS Representative:	Applicant Signature Not Required on this report for Contract Development unless required by State policy:
Signature Date:	Signature Date: